SEQUENCE LISTING

<110> Colau, Brigitte Desiree Alberte
Denamur, Francoise
Knott, Isabelle
Poliszczak, Annick
Thiry, Georges
Vande Velde, Vincent

<120> Vaccine

<130> B45194

<140> PCT/EP00/07965

<141> 2000-08-15

<150> GB 9919468.0

<151> 1999-08-15

<150> GB 9927336.9

<151> 1999-11-18

<160> 34

<170> FastSEQ for Windows Version 4.0

<210> 1

<211> 2350

<212> DNA

<213> Homo sapien

<400> 1

atggetteae teatttatag acaacttete actaatteat atteagtaga titacatgat 60 gaaatagage aaattggate agaaaaaact cagaatgtaa ctataaatee gggteeattt 120 geacagacta gatatgetee agteaattgg gateatggag agataaatga titegaetaea 180 gtagaaceaa tittagatgg teettateag ecaactacat tiacteeaee taatgattat 240 tggatactta titaatteaaa tacaaatgga gtagtatatg aaagtacaaa taatagtgae 300 tittggaetg eagtegtige tattgaaceg eacgteaaee eagtagatag acaatatatg 360 atattiggtg aaageaagea atttaatgtg agtaacgati caaataaatg gaagtittia 420 gaaatgitta gaageagtag teaaaatgaa tittataata gaegtacatt aactietgat 480 aceagactig taggaatatt taaatatggt ggaagagtat ggaeatttea tggtgaaaea 540

ccgagagcta ctactgacag ttcaagtact gcaaatttaa ataatatatc aattacaatt 600 cattcagaat tttacattat tccaaggtcc caggaatcta aatgtaatga atatattaat 660 aatggtctgc caccaattca aaatactaga aatgtagttc cattgccatt atcatctaga 720 tcgatacagt ataagagagc acaagttaat gaagacatta tagtttcaaa aacttcatta 780 tggaaagaaa tgcagtataa tagggatatt ataattagat ttaaatttgg taatagtatt 840 gtaaagatgg gaggactagg ttataaatgg tctgaaatat catataaggc agcaaattat 900 caatataatt acttacgtga cggtgaacaa gtaaccgcac acaccacttg ttcagtaaat 960 ggagtgaaca attttagcta taatggaggg tttctaccca ctgattttgg tatttcaagg 1020 tatgaagtta ttaaagagaa ttcttatgta tatgtagact attgggatga ttcaaaagca 1080 tttagaaata tggtatatgt tagatcatta gcagctaatt taaattcagt gaaatgtaca 1140 ggtggaagtt attatttcag tataccagta ggtgcatggc cagtaatgaa tggtggcgct 1200 gtttcgttgc attttgccgg agttacatta tccacgcaat ttactgattt tgtatcatta 1260 aattcactac gatttagatt tagtttgaca gttgatgaac cacctttctc aatactgaga 1320 acacgtacag tgaatttgta tggattacca gccgctaatc caaataatgg aaatgaatac 1380 tacgaaatat caggaaggtt ttcactcatt tctttagttc caactaatga tgattatcag 1440 actccaatta tgaattcagt gacggtaaga caagatttag agcgccaact tactgattta 1500 cgagaagaat ttaactcatt gtcacaagaa atagctatgg cacaattgat tgatttagca 1560 ctgttgcctc tagatatgtt ttccatgttt tcaggaatta aaagtacaat tgatttaact 1620 aaatcaatgg cgactagtgt aatgaagaaa tttagaaaaat caaaattagc tacatcaatt 1680 tcagaaatga ctaattcatt gtcagatgct gcttcatcag catcaagaaa cgtttctatt 1740 agatcgaatt tatctgcgat ttcaaattgg actaatgttt caaatgatgt gtcaaacgta 1800 actaattcat tgaacgatat ttcaacacaa acatctacaa ttagtaagaa acttagatta 1860 aaagaaatga ttactcaaac tgaaggaatg agctttgacg acatttcagc agctgtacta 1920 aaaacaaaaa tagatatgtc tactcaaatt ggaaaaaaata ctttacctga tatagttaca 1980 gaagcatctg agaaatttat tccaaaacga tcatatcgaa tattaaagga tgatgaagta 2040 atggaaatta atactgaagg aaaattcttt gcatacaaaa ttaatacatt tgatgaagtg 2100 ccattcgatg taaataaatt cgctgaacta gtaacagatt ctccagttat atcagcgata 2160 atcgatttta agacattgaa aaatttaaat gataattatg gaatcactcg tacagaagcg 2220 ttaaatttaa ttaaatcgaa tccaaatatg ttacgtaatt tcattaatca aaataatcca 2280 attataagga atagaattga acagttaata ctacaatgta aattgtgaga acgctattga 2340 2350 ggatgtgacc

```
<210> 2
<211> 1009
<212> DNA
<213> Homo sapien
```

<400> 2

```
atgtatggtc ttgaatatac cacaattcta atcttctga tatcaattat tctactcaac 60 tatatattaa aatcagtaac tcgaataatg gactacatta tatatagatc tttgttgatt 120 tatgtagcat tatttgcctt gacaagagct cagaattatg ggcttaactt accaataaca 180 ggatcaatgg acactgtata cgctaactct actcaagaag gaatattct aacatccaca 240 ttatgtttgt attatccaac tgaagcaagt actcaaatta atgatggtga atggaaagac 300
```

```
tcattgtcac aaatgtttct cacaaaaggt tggccaacag gatcagtcta ttttaaagag 360
tattcaaqta ttqttqattt ttctqtcqat ccacaattat attqtqatta taacttagta 420
ctaatgaaat atgatcaaaa tottgaatta gatatgtcag agttagctga tttaatattg 480
aatqaatggt tatgtaatcc aatggatata acattatatt attatcaaca atcgggagaa 540
tcaaataaqt qqatatcaat qqqatcatca tgtactgtga aagtgtgtcc actgaatacg 600
caaatgttag gaataggttg tcaaacaaca aatgtagact cgtttgaaat ggttgctgag 660
aatgagaaat tagctatagt ggatgtcgtt gatgggataa atcataaaat aaatttgaca 720
actacqacat gtactattcg aaattgtaag aagttaggtc caagagagaa tgtagctgta 780
atacaagttg gtggctctaa tgtattagac ataacagcag atccaacgac taatccacaa 840
actgagagaa tgatgagagt gaattggaaa aaatggtggc aagtatttta tactatagta 900
gattatatta accaaatcgt gcaggtaatg tccaaaagat caagatcatt aaattctgca 960
gctttttatt atagagtata gatatatctt agattagatc gatgtgacc
                                                                   1009
<210> 3
<211> 28
<212> DNA
<213> Artificial Sequence
<220>
<223> Oligonucleotide
<400> 3
                                                                   28
ggctttaaaa gagagaattt ccgtctgg
<210> 4
<211> 25
<212> DNA
<213> Artificial Sequence
<220>
<223> Oligonucleotide
<400> 4
                                                                   25
ggttagctcc ttttaatgta tggta
<210> 5
<211> 27
<212> DNA
<213> Artificial Sequence
<220>
<223> Oligonucleotide
```

<400> 5	
ggtcacatcg aacaattcta atctaag	27
<210> 6	
<211> 22	
<212> DNA	
<213> Artificial Sequence	
<220>	-
<223> Oligonucleotide	
•	
<400> 6	
caagtactca aatcaatgat gg	22
<210> 7	
<211> 23	
<212> DNA	
<213> Artificial Sequence	
<220>	
<223> Oligonucleotide	
<400> 7	
tgttgatttt tctgtcgatc cac	23
<210> 8	
<211> 32	
<212> DNA	
<213> Artificial Sequence	
•	
<220>	
<223> Oligonucleotide	
<400> 8	
ggttgctgag aatgagaaat tagctatagt gg	32
<210> 9	
<211> 32	
<212> DNA	
<213> Artificial Sequence	
<220>	

<223> Oligonucleotide

<400> 9	
ccactatage taatttetea tteteageaa ee	32
<210> 10	
<211> 22	
<212> DNA	
<213> Artificial Sequence	
<220>	
<223> Oligonucleotide	
<400> 10	
tggcttcgcc attttataga ca	22
<210> 11	
<211> 20	
<212> DNA	
<213> Artificial Sequence	
<220>	
<223> Oligonucleotide	
<400> 11	
atttcggacc atttataacc	20
<210> 12	
<211> 22	
<212> DNA	
<213> Artificial Sequence	
<220>	
<223> Oligonucleotide	
<400> 12	
tggcttcact catttataga ca	22
<210> 13	
<211> 23	
<212> DNA	
<213> Artificial Sequence	

<220>

<223>	Oligonucleotide	
<400>	13	
atttca	agacc atttataacc tag	23
<210>	14	
<211>	29	
<212>	DNA	
<213>	Artificial Sequence	
<220>		
<223>	Oligonucleotide	
<400>	14	
ggagta	agtat atgaaagtac aaataatag	29
<210>	15	
<211>	29	
<212>	DNA	
<213>	Artificial Sequence	
<220>		
<223>	Oligonucleotide ·	
<400>	15	
ctatta	atttg tactttcata tactactcc	29
<210>	16	
<211>	25	
<212>	DNA	
<213>	Artificial Sequence	
<220>	ſ	
<223>	Oligonucleotide	
<400>	16	
tcgata	acagt ataagagagc acaag	25
<210>	17	
<211>	27	
<212>	DNA	

<213> Artificial Sequence

<220>	
<223> Oligonucleotide	
<400> 17	
ttcattaact tgtgctctct tatactg	27
<210> 18	
<211> 22	
<212> DNA	
<213> Artificial Sequence	
<220>	
<223> Oligonucleotide	
•	
<400> 18	
gtatatgtag actattggga tg	22
<210> 19	
<211> 22	
<212> DNA	
<213> Artificial Sequence	
<220>	
<223> Oligonucleotide	
4400 10	
<400> 19	22
catcccaata gtctacatat ac	22
<210> 20	
<211> 23	
<212> DNA	
<213> Artificial Sequence	
<220>	
<223> Oligonucleotide	
<400> 20	
tgtaactccg gcaaaatgca acg	23
<210> 21	
<211> 23	
<212> DNA	
<213> Artificial Sequence	



<220>		
<223>	Oligonucleotide	
<400>	21	
cgttg	cattt tgccggagtt aca	23
<210>	22	
<211>	23	
<212>	DNA	
<213>	Artificial Sequence	
<220>		
<223>	Oligonucleotide	
<400>	22	
gtaaga	acaag atttagagcg cca	23
_		
<210>	23	
<211>		
<212>	DNA	
<213>	Artificial Sequence	
	•	
<220>		
<223>	Oligonucleotide	
	· · · · · · · · · · · · · · · · · · ·	
<400>	23	
tggcgd	ctcta aatcttgtct tac	23
<210>	24	
<211>	25	
<212>	DNA	
<213>	Artificial Sequence	
	·	
<220>		
	Oligonucleotide	
<400>	24	
	tgctg atgaagcagc atctg	25
-		
<210>	25	
<211>		
<212>		

<213> Artificial Sequence	
<220>	
<223> Oligonucleotide	
<400> 25	
cagatgctgc ttcatcagca tcaag	25
<210> 26	
<211> 25	
<212> DNA	
<213> Artificial Sequence	
1000	
<220>	
<223> Oligonucleotide	
<400> 26	
cgatcatatc gaatattaaa ggatg	25
·	
<210> 27	
<211> 25	
<212> DNA	
<213> Artificial Sequence	
<220>	
<223> Oligonucleotide	
<400> 27	25
catcetttaa tattegatat gateg	23
<210> 28	
<211> 25	
<212> DNA	
<213> Artificial Sequence	
<220>	
<223> Oligonucleotide	
<400> 28	
agcgttcaca caatttacat tgtag	25
<210> 29	
<211> 32	
··	



<212>	DNA	
<213>	Artificial Sequence	
<220>		
	Oligonucleotide	
\2207	01190/1401001440	
<400>	20	
		32
agtatt	ttat actatagtag attatattaa tc	32
.010		
<210>		
<211>		
<212>		
<213>	Artificial Sequence	
<220>		
<223>	Oligonucleotide	
<400>	30	
agtatt	ttat actatggtag attatattaa tc	32
<210>	31	
<211>		
<212>		
	Artificial Sequence	
\213/	Attiticial Sequence	
<220>		
	01:1	
<223>	Oligonucleotide	
<400>		
atcccc	atta tactgcattc ctttc	25
<210>	32	
<211>	25	
<212>	DNA	
<213>	Artificial Sequence	
<220>		
<223>	Oligonucleotide	
	-	
<400>	32	
	atta tactgcattt ctttc	25
20000		
<210>	33	
\Z_1U/		

<211> 25	
<212> DNA	
<213> Artificial Sequence	
<220>	
<223> Oligonucleotide	
<400> 33	
atccccatta tactgcattt ctttc	25
<210> 34	
<211> 25	
<212> DNA	
<213> Artificial Sequence	
<220>	
<223> Oligonucleotide	
<400> 34	
atccctatta tactgcattc ctttc	25

.